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# Proposal Topic

# BitCoin Exchange Trust Network Analysis

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#### I. Introduction

BitCoin was developed in 2008 and 2009 as a radical new concept for money and currency [1] using blockchain technology. Our research focuses on study data from a BITCOIN marketplace with interactions and ratings [2]. They are (directed) weighted signed network (WSN) in which edge corresponds to some weight, the rating from user u to user v [3]. They forms webs of trust between users allowing two unknown users to perform a transaction based on the aggregated trust [3].

#### II. METHODOLOGY

Our paper is to study and analyze the two trust networks: Bitcoin OTC web of trust network and Bitcoin Alpha web of trust network. Moveover, we will predict edge weights from time stamp data in the data sets. For the experiment, we will extract both topological and non-topological features from the networks [4] [5] [6].

## III. DATA

We will use two data sets, soc-sign-bitcoin-otc and soc-sign-bitcoin-alpha, from [7]. OTC and Alpha are two Bitcoin exchanges, which are open market websites allowing users to buy and sell things [7]. The soc-sign-bitcoin-otc, Bitcoin OTC web of trust network, is a (directed) weighted signed network (WSN) with 5,881 nodes and 35,592 edges. On Bitcoin OTC, people can build up trust to exchange bitcoins

with ratings from -10 (total distrust) to 10 (total trust) which are associated with how much a user trusts another user [3]. A high rating is mapping the high trust. The data set has the rating times recorded as seconds since Epoch [7].

And the soc-sign-bitcoin-alpha, Bitcoin Alpha web of trust network, is also a directed WSN with 3,783 nodes and 24,186 edges. It is similar in almost every way to the soc-sign-bitcoin-otc. It also has ratings from -10 to 10 and the rating times. While the OTC network is still active, the Alpha exchange is no longer active now [3].

#### IV. RELATED WORK

#### A. Blockchain

Blockchain is a distributed database to keep records. A block encrypts the data using cryptographic hash function, such as SHA-256, and keeps record of next available block for traversing the blocks. Records are stored in a tree structure where the leaves stores the transaction information and other intermediate nodes store the hash values. The root of this tree belongs in a block containing the hash value generated from child nodes. The timestamp in a block is used to synchronize the position of a block in blockchain. A block also contains NONCE value, which is random unique number for a specific block.

#### B. IOTA Network

IOTA (the Internet of Things Applications) network is an alternate of Bitcoin and it used tangle technology as a distributed ledger instead of Blockchain. Fig. 1 shows the structure of the tangle network. The network is a directed acyclic graph where each node indicates an entity that issue and validate transaction [8]. The edge indicates the relationship between a new transaction and the old transaction. The direction of an edge is from a new transaction to one of the recent transactions. In order to approve a new transaction, tangle verify most recent two transactions, hence, each node points to at most two previous nodes in terms of time.

Each node contains information of two weights, one is its own weight (right-botton corner) and the another one is the cumulative weight (at center). The cumulative weight of a node is the summation of all the node weights along the path that ends at that node. According to Fig. 1, the nodes of all the paths those ended at node F are A,B,C and E. The cumulative weight of F is  $\sum_{s \in \{A,B,C,D,F\}} \omega(s) = 1+3+1+1+3=9$ . The weight feature prevent tangle from a quantum computer attack [8].

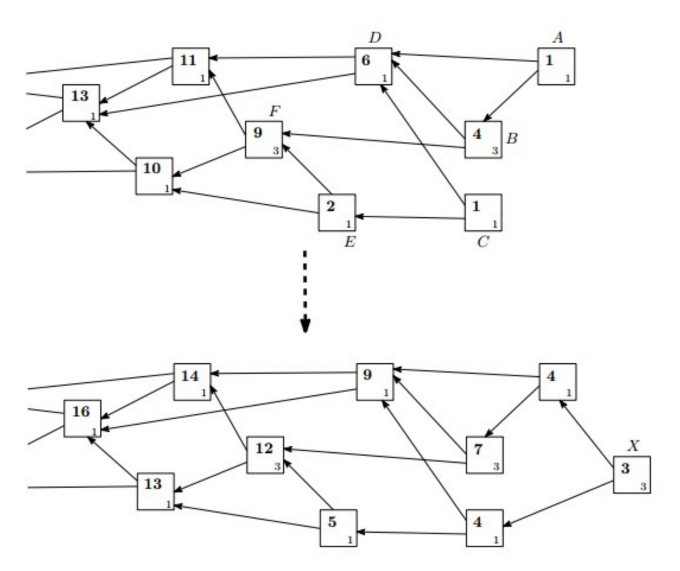


Fig. 1: The network achitecture of tangle. Each node is an entity that issue and validate transaction. The nodes are growing from left to right according to the grow of time. This figure regenerated from [8].

### V. TENTATIVE PLAN

- Bitcoin OTC web of trust network analysis
- Bitcoin Alpha web of trust network analysis

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#### REFERENCES

- [1] S. Nakamoto, "Bitcoin: A peer-to-peer electronic cash system," 2008.
- [2] E. H. Aw, R. Gera, K. Hicks, N. Koeppen, and C. Teska, "Analyzing preferential attachment in peer-to-peer bitcoin networks," in 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM). IEEE, 2018, pp. 1242–1249.

- [3] O. Moindrot, "Trust in bitcoin exchange networks," 2017.
- [4] D. Liben-Nowell and J. Kleinberg, "The link-prediction problem for social networks," *Journal of the American society for information science and technology*, vol. 58, no. 7, pp. 1019–1031, 2007.
- [5] M. Al Hasan, V. Chaoji, S. Salem, and M. Zaki, "Link prediction using supervised learning," in *SDM06: workshop on link analysis, counter-terrorism and security*, 2006.
- [6] D. Davis, R. Lichtenwalter, and N. V. Chawla, "Multi-relational link prediction in heterogeneous information networks," in 2011 International Conference on Advances in Social Networks Analysis and Mining. IEEE, 2011, pp. 281–288.
- [7] J. Leskovec and A. Krevl, "SNAP Datasets: Stanford large network dataset collection," http://snap.stanford.edu/data, Jun. 2014.
- [8] S. Popov, "The tangle," cit. on, p. 131, 2016.